


EVAN SAMUEL WIYENDRA

 evanwiyendra@gmail.com


 **Petaling Jaya, Selangor**

 www.linkedin.com/in/evan-samuel-wiyendra-b0126a151

 <https://evansamuelw.github.io/Portfolio/>

EDUCATION

Bachelor in Informatics
Universitas Atma Jaya
Yogyakarta

 August 2018 – August 2022

 Yogyakarta, Indonesia


SKILLS


- Spring Boot
- Laravel
- Vue.js
- Node.js (Express)
- Unix, Git

WORK EXPERIENCE

Application Engineer

Hitachi eBworx


 September 2022 - current


 Petaling Jaya, Selangor, Malaysia

- Developed a backend feature based on Jira tasks using the Spring Boot framework.
- Meticulously analyzed requirements, implemented functionalities, and collaborated with team members to ensure project success.
- Conducted thorough testing on the backend feature and promptly addressed any defects identified through debugging processes, ensuring optimal functionality and performance.
- - Ensure timely completion of tasks assigned with adherence to application developments guidelines & standards.

Backend Developer Intern

PT. Frisidea Tech Indonesia


 July 2021 - January 2022


 Jakarta, Indonesia (Remote)

- Developed the Career Support Website in alignment with provided feature and API specifications, employing the Laravel framework to ensure seamless functionality and optimal performance.
- Enhanced and upheld the integrity of existing APIs in alignment with newly designed features, ensuring continued robustness and compatibility.

Programmer

ACC Technocenter Bootcamp Batch 1

 January 2021 - July 2021

 Yogyakarta, Indonesia (Remote)

- Collaboratively spearheading the development of the QMTEA website, overseeing its comprehensive frontend and backend implementation through the utilization of OutSystems. This platform is strategically designated for internal utilization, enhancing company capabilities for freelance project and task management.
- Proficiently executing the implementation of features based on provided designs and specifications.